Surge Protection Solutions
Comprehensive overvoltage protection

Power Related Fluctuations Cost U.S. Companies More Than $80 Billion A Year

You have expensive equipment you rely on every day to meet your customers needs. Down machines cost you time, money, and resources to get back on line. With a minimal investment, you can protect your sensitive control equipment or your entire facility from surge events. Mersen’s Surge-Trap product line offers a world class suite of surge protection products designed to protect your facility from harmful and preventable surge damage.

Most surge spikes originate from within a customer’s own facility. In fact, nearly 80% of all surge problems are directly attributed to power disturbances from within the facilities own equipment.

Any facility with motors stopping and starting, light load panels being turned on and off frequently and other potential power disturbances is at risk for damage caused by a surge spike.

Of course, surges in electrical power can also originate outside of a facility, accounting for roughly 20% of facility transient problems. These surges may be caused by utility grid switching, lightning strikes, switching of capacitor banks and electrical accidents.

What does a voltage surge look like?

A voltage surge is voltage level that is short in duration and can be several times greater than the systems normal operating AC RMS or DC voltage level.

Although many transients are not predictable, damage to a facility is preventable with a proven and tested surge protection device.

What types of damage can a surge cause to a facility?

- **Disruptive damage**: A surge enters an electronic component which interprets the valid logic command. The result: system lock-up, machine malfunction leading to faulty output, or corrupted files.

- **Dissipative**: A repetitive, pulsing of short duration energy. The result: Long term machine or system degradation leading to system replacement at earlier intervals.

- **Destructive**: A high level energy surge that immediately results in equipment failure or destruction.

Although many surges are not predictable, damage to a facility is preventable with a proven and tested surge protection device.
Why Mersen?

For Surge Protection That Covers Every Voltage Need Within Your Facility

Mersen offers a comprehensive suite of Surge Protection products, covering every voltage need within a facility.

An industry innovator, Mersen developed the first surge protection device to pass UL 1449 3rd edition safety requirements. All Mersen SPDs feature our Thermally Protected MOV (TPMOV®) technology, a fail safe surge protection solution without the need for additional upstream protection. As a result, the Surge-Trap® product line offers the lowest installed cost surge protection products on the market.

<table>
<thead>
<tr>
<th></th>
<th>Mersen Surge-Trap</th>
<th>Typical Competitor</th>
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</thead>
<tbody>
<tr>
<td>Surge Protection Device</td>
<td>$</td>
<td>$</td>
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<tr>
<td>Fuse</td>
<td>-</td>
<td>$</td>
</tr>
<tr>
<td>Fuse Holder</td>
<td>-</td>
<td>$</td>
</tr>
<tr>
<td>Additional Wiring</td>
<td>-</td>
<td>$</td>
</tr>
<tr>
<td>Installation Cost</td>
<td>$</td>
<td>$</td>
</tr>
<tr>
<td>Panel Footprint</td>
<td>-</td>
<td>$</td>
</tr>
<tr>
<td>Total Product Cost</td>
<td>$$</td>
<td>$$$$$$$</td>
</tr>
</tbody>
</table>

Mersen offers surge protection products ranging from point of use protection to complete facility protection. The Surge-Trap product line represents the broadest suite of products for all your application requirements.

- **Thermal MOV protection (TPMOV).** Thermal protection eliminates an MOV’s hazardous and destructive failure modes
- **Overvoltage is solely managed by TPMOV technology.** This technology eliminates the need for additional wiring, fuse components, and costly installation time
- **Non-Fused MOV protection.** TPMOV is the only non-fused MOV on the market
- **Industry Innovation.** Mersen developed the first SPD product to pass UL1449 3rd edition safety testing, utilizing our patented TPMOV technology
- **Highest Short Circuit Current Rating (SCCR).** Surge-Trap products feature the highest SCCR rating available for any surge protection device, allowing for higher safety ratings and protection
- **Isolated MOV.** Surge-Trap products provide fail safe protection by isolating the MOV at the end of life
Surge Protection: Used Everywhere

UL1449 3rd edition requires that SPD’s be designed for repeated limiting of transient voltage surges as specified in the standard on 50 or 60 Hz power circuits not exceeding 1000V. The specifics of SPD products are broken down and designated as follows:

Category 1:
- Permanently connected SPD
- Installed between the secondary service transformer and the line side of the service equipment overcurrent device as well as the load side, including watt-hour meter socket enclosures
- Intended to be installed without an external overcurrent protective device

Category 2:
- Permanently connected SPD
- Installed on the load side of the service equipment overcurrent device
- Includes SPD’s located at the branch panel

Category 3:
- Point of utilization SPD’s
- Installed at minimum conductor length of 10 meters (30 feet) from the electrical service panel to the point of utilization
  - IE: Cord connected, direct plug-in, receptacle type
- SPD’s installed at the utilization equipment being protected
- The distance of 10 meters is exclusive of conductors provided with or used to attach SPD’s

Category 4:
- Surge suppression components
  - Can be a basic component or a complete module
  - Can be tested to Type 1 or Type 2
UL® Safety Requirements for Surge Protection

Make Sure Your Installation Complies With UL 1449 3rd Edition Standards

UL can mark SPDs with two different classifications. A product that fully complies with the UL 1449 3rd Edition revision categories 1, 2, or 3 is marked with a small holographic label bearing the letters SPD. It also has the UL Listing Symbol.

When a product is compliant with category 4 of UL 1449 3rd Revision, UL labels it a Recognized Product.

- Recognized products require additional safety evaluation for the application of the product and normally this type is installed at an OEM or an electrical panel manufacturer location.

- If it is integrated into a listed panel, a UL representative will review the application to confirm it meets safety requirements.

- The UL recognition symbol is shown as a mirror image UR.

A UL recognized product receives a detailed list of how it is different than a listed product. The UL test report provides the “Conditions of Acceptability”. An OEM and UL field engineer requires this information to assure the SPD is applied safely.

Non-UL listed products can be misleading. Some SPD manufacturers self-test their units using their own opinion of what is important. They can state on the packaging that the SPD is UL 1449 3rd Edition compliant, but it’s just their opinion. The use of these products is not in compliance with NEC regulations because they are not listed. Some independent third party testing labs will test to only portions of UL 1449 3rd Edition at the manufacturer’s request.

An example of a product complying with UL 1449 3rd edition and the NEC:

If a maintenance person wanted to protect an existing machine panel against voltage surges, they might select a Mersen STT24803PYG. This is rated 277/480 volts supplied by a three-phase wye solidly grounded neutral source with not over 200kA short-circuit current. This is UL listed for a fully compliant field installation.

An OEM could select either the Mersen STT24803PYG as above, or the Mersen STP4803PYM, which is UL recognized. If the UL recognized product is chosen, the application must meet the UL “Conditions of Acceptability”. In this example, mounting the SPD inside of the machine panel fully complies.

If there is any question about the veracity of an UL SPD status, UL has an easy verification procedure on their website at www.ul.com. At the bottom of the home page, click on Certifications. Then enter the name of the manufacturer to verify the appropriate UL listing.
Meeting the Worlds Toughest Standards

Surge Protection Terms To Know

There are many unique surge protection terms that are helpful to know, below is a glossary of frequently used terms:

**Glossary of Overvoltage Protection Terms**

<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>8/20 current impulse current</td>
<td>Impulse with a virtual front time(^1) of 8μs and a time to half-value(^2) of 20μs.</td>
</tr>
<tr>
<td>Clamp Voltage</td>
<td>The peak MOV terminal voltage measured with an applied 8/20 μs pulse of rated impulse current.</td>
</tr>
<tr>
<td>Metal Oxide Varistor (MOV)</td>
<td>An electronic component that is commonly used to divert excessive current to the ground and/or neutral lines.</td>
</tr>
<tr>
<td>Maximum Continuous Operating Voltage (MCOV)</td>
<td>The maximum rms voltage that may be continuously applied to the SPD for each connected mode.</td>
</tr>
<tr>
<td>Nominal Discharge Current (I(_n))</td>
<td>Peak value of the current through the SPD, selected by the manufacturer from a list of predetermined values, having a short-circuit current wave shape of 8/20 μs where the SPD remains functional after 15 surges.</td>
</tr>
<tr>
<td>Voltage Protection Rating (VPR)</td>
<td>A rating per UL 1449 3rd Edition, signifying the rounded up average measured limiting voltage of an SPD when the SPD is subjected to the surge produced by a 6 kV, 3kA 8/20 μs combination waveform generator.</td>
</tr>
<tr>
<td>Short Circuit Current Rating (SCCR)</td>
<td>The suitability of an SPD for use on an AC power circuit that is capable of delivering not more than a declared rms symmetrical current at a declared voltage during a short circuit condition.</td>
</tr>
<tr>
<td>Surge Protective Device (SPD)</td>
<td>A device that contains at least one nonlinear component and is listed to limit surge voltages and divert surge current.</td>
</tr>
</tbody>
</table>

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**NEW TO SURGE PROTECTION?**

Mersen offers educational and collaborative product training annually with opportunity for hands on experience to learn more about our products. For information on when the next training will be offered, please contact Mersen USA at 978.462.6662.
Surge-Trap® SPD Products:
A Solution For Every Area In Your Facility

Surge-Trap Products can be used in a wide variety of applications, including:

- AC/DC distribution
- Power supplies
- Industrial automation
- Telecommunications
- Motor controls and starter systems
- Programmable logic controller (PLC)
- Power transfer equipment
- HVAC applications
- AC drives
- UPS systems
- Security systems
- IT / Data centers
- Medical equipment

THE RIGHT SOLUTION FOR YOUR APPLICATION

STXR Series, Listed Type 1 SPD
- End use equipment
- HVAC – 4X enclosure

STT2 Series, Listed Type 1 SPD
- End use equipment
- Inside use

ST Series, UL Recognized Type 4 SPD
- Control panels
- OEM based equipment

STXP Series, Listed Type 1 SPD
- Distribution panels
- Motor control, automation control
- Larger equipment, drives

STXT Series, Listed Type 1 SPD
- Service entrance gear
- Main distribution panel board
Surge-Trap®
Type 4 SPDs
DIN-Rail Mountable SPD

Featuring Mersen’s industry leading patented TPMOV® technology, the Surge-Trap Pluggable & Modular SPD’s provide advanced surge protection to meet today’s toughest requirements. Designed to UL1449 3rd Edition standards, the Surge-Trap product is a fuse free solution eliminating additional wiring, fuse components, and avoids costly installation time, providing customers with a superior, cost effective solution. Offering the highest short circuit current rating and Mersen’s patented thermally protected MOV, there is no need for additional overcurrent protection devices. Both products offer value-added features including a visual indicator, remote monitoring, and mechanical coding, providing ease of field maintenance.

Surge-Trap Pluggable
Remote indicator
(3-pin dry contact)
Color strip identifies product type
(PV, UL, IEC, etc.)
DIN rail mountable base
Internal TPMOV®

Surge-Trap Modular
Box connectors
DIN rail mountable
Internal TPMOV®

Approvals
• UL 1449 3rd Edition Approved, File E210793
• Type 4 UL Recognized Component
• RoHS Compliant
• ANSI/IEEE C62.41
• CE

The two-piece technology of the Surge-Trap Pluggable SPD is the newest generation of DIN-rail mountable product, designed exclusively for both ease of installation and maintenance. While the base is designed to be mounted on 35mm DIN-rail, the plugs are designed to be easily replaced upon failure without touching the base or the hassle of re-wiring a completely new device.

The single piece design of the Surge-Trap Modular SPD is the original and founding product of DIN-rail mountable product in the Surge-Trap Product line. Providing a single piece 25mm DIN-rail solution for surge protection, the units can be completely disposed of and replaced upon failure.

Applications
• AC/DC distribution
• Power supplies
• Industrial automation
• Telecommunications
• Motor controls and starter systems
• Programmable logic controller (PLC) applications
• Power transfer equipment
• HVAC applications
• AC drives
• UPS systems
• Security systems
• IT/Data centers
• Medical equipment

Ratings
Volts
• 120V to 600VAC
• 600V to 1000VDC
(PV only)

SCCR
• 200kA

Operating & storage temp
• -25°C to +60°C

Wiring range:
• #6 to #14AWG

Nominal discharge current
• 20kA
Surge-Trap®
Pluggable SPDs

DIN-Rail Style SPD

Surge-Trap Pluggable Surge Protective Device (SPD) is a no-fuse, fail-safe surge suppressor featuring Mersen’s patented TPMOV® technology inside. The pluggable SPD is UL 1449 3rd Edition approved. It is DIN-rail mountable featuring a fail-safe self-protected design, visual indicator and a small footprint. A remote indicator option provides status to critical control circuits. The Surge-Trap Pluggable SPD has a high short circuit rating and a thermally protected MOV, which eliminates the need for additional overcurrent protection devices.

Dimensions

<table>
<thead>
<tr>
<th>Poles</th>
<th>in</th>
<th>mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Pole</td>
<td>0.71</td>
<td>18.03</td>
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<tr>
<td>2 Pole</td>
<td>1.42</td>
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<td>3 Pole</td>
<td>2.13</td>
<td>54.10</td>
</tr>
<tr>
<td>4 Pole</td>
<td>2.84</td>
<td>72.13</td>
</tr>
</tbody>
</table>

Features/Benefits
- Easy installation or retrofit
- DIN-rail mountable
- Fail-safe, self-protected design
- Remote indicator
- Visual indicator
- IP20 finger-safe design
- Small footprint
- No additional overcurrent protection devices required
- Easy to replace modules
- Two-year warranty

Approvals
- UL 1449 3rd Edition Approved, File E210793
- Type 4 UL Recognized Component
- RoHS Compliant
- ANSI/IEEE C62.41
- CE

Applications
- AC/DC distribution
- Power supplies
- Industrial automation
- Telecommunications
- Motor controls and starter systems
- Programmable logic controller (PLC)
- Power transfer equipment
- HVAC applications
- AC drives
- UPS systems
- Security systems
- IT/Data centers
- Medical equipment

Ratings
Volts
- 120V to 600V

SCCR
- 200kA

Operating & storage temp
- -25°C to +60°C

Wiring range:
- #6 to #14 AWG

Nominal discharge current
- 20kA
Surge-Trap®
Pluggable SPDs
DIN-Rail Style SPD

### Catalog Numbers

<table>
<thead>
<tr>
<th>Catalog No.</th>
<th>Nominal Voltage (VAC)</th>
<th>MCOV</th>
<th>No. of Poles</th>
<th>System Type</th>
<th>Nominal Discharge Current ** (In, kA)</th>
<th>Max. Discharge Current (Imax, 8/20µs, kA)</th>
<th>SCCR (kA)</th>
<th>Freq (Hz)</th>
<th>Replace- ment Plug Part No</th>
<th>Voltage Protection Rating (VPR)</th>
<th>No. of Wires</th>
<th>L-N</th>
<th>L-G</th>
<th>N-G</th>
<th>L-L</th>
<th>Circuit Connection Wiring Diagrams</th>
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<td>50</td>
<td>200</td>
<td>50/60</td>
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<td>A</td>
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<td>2500 4</td>
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</table>

**Single Phase:** 2 Wire + Ground

**Split Phase:** 3 Wire + Ground

**3 Phase Delta:** 3 Wire + Ground

**3 Phase Wye:** 4 Wire + Ground
Shine Safe with Mersen

**SPECIALIZED PHOTOVOLTAIC (PV) PRODUCT LINE**

Specifically designed with the photovoltaic (PV) industry in mind, Mersen’s Surge-Trap® PV products leverage the same great TPMOV® technology our customers have grown to rely on.

This world class technology enhances equipment and installation, and with its customer proven simple design, installation, cost, and maintenance is reduced.

### Dimensions

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</tr>
<tr>
<td>4 Pole</td>
<td>2.84</td>
<td>72.13</td>
</tr>
</tbody>
</table>

Offering a product line extension in higher voltages, the Surge-Trap PV products offer a fully fail safe protection that is easy to install and retrofit without any additional overcurrent protection needed.

### Approvals
- Type 4 UL Recognized Component (AC Only)
- RoHS Compliant
- ANSI/IEEE C62.41
- CE

### Ratings

**Volts**
- 600V to 1000VDC

**SCCR**
- 2-10kA

**Operating & storage temp**
- -25°C to +60°C

**Wiring range:**
- #6 to #14AWG

**Nominal discharge current**
- 20kA
Surge-Trap®
Photovoltaic SPDs
YOUR SOLAR POWER SURGE SOLUTION

<table>
<thead>
<tr>
<th>Product Type</th>
<th>Voltage</th>
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Catalog Numbers

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<th>Nominal Discharge Current (In, 8/20, kA)</th>
<th>Imax Discharge Current (Imax, 8/20µs, kA)</th>
<th>Voltage Protection Level (Up @ In, kV)</th>
<th>IscwPV**</th>
<th>L/R</th>
<th>Replacement Plug Part No</th>
<th>No. of Poles</th>
<th>Wiring Diagrams</th>
</tr>
</thead>
<tbody>
<tr>
<td>STP600YPVM</td>
<td>600</td>
<td>750</td>
<td>20</td>
<td>40</td>
<td>&lt;4.0</td>
<td>10</td>
<td>&lt;= 1mS</td>
<td>SP420PV</td>
<td>3</td>
<td>G</td>
</tr>
<tr>
<td>STP1000YPVM +</td>
<td>1000</td>
<td>1250</td>
<td>20</td>
<td>40</td>
<td>&lt;4.0</td>
<td>10</td>
<td>&lt;= 1mS</td>
<td>SP670PV</td>
<td>3</td>
<td>G</td>
</tr>
<tr>
<td>STP1200YPVM +</td>
<td>1200</td>
<td>1500</td>
<td>20</td>
<td>40</td>
<td>&lt;6.0</td>
<td>2</td>
<td>&lt;= 1mS</td>
<td>SP745PV</td>
<td>3</td>
<td>G</td>
</tr>
</tbody>
</table>

*Ucpv: Maximum continuous operating DC voltage
**Values based upon SPD type 2 testing
* Approved to IEC 61643-1

G

Single Phase 2 Wire + Ground
Split Phase 3 Wire + Ground
3 Phase Delta 3 Wire + Ground
3 Phase Wye 4 Wire + Ground
Surge-Trap® Modular SPDs

Surge-Trap Modular Surge Protective Device (SPD) is a no-fuse, fail-safe surge suppressor featuring Mersen’s patented TPMOV® technology inside. The modular SPD is UL 1449 3rd Edition approved. It is DIN-rail mountable featuring a fail-safe self-protected design, visual indicator and a small footprint. A remote indicator option provides status to critical control circuitry. The Surge-Trap Modular SPD has a high short circuit rating and a thermally protected MOV, which eliminates the need for additional overcurrent protection devices.

Dimensions

<table>
<thead>
<tr>
<th>Poles</th>
<th>in</th>
<th>mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Pole</td>
<td>0.70</td>
<td>17.8</td>
</tr>
<tr>
<td>2 Pole</td>
<td>1.39</td>
<td>35.5</td>
</tr>
<tr>
<td>3 Pole</td>
<td>2.10</td>
<td>53.3</td>
</tr>
<tr>
<td>4 Pole</td>
<td>2.80</td>
<td>71.0</td>
</tr>
</tbody>
</table>

** Wire Size: 6-14 AWG
** Torque: 15 lbs-in
** Use 35mm DIN-rail

Features/Benefits

- Easy installation or retrofit
- DIN-rail mountable
- Fail-safe, self-protected design
- Remote indicator (optional)
- Visual indicator
- IP20 finger-safe design
- Small footprint
- No additional overcurrent protection devices required

Applications

- AC/DC distribution
- Power supplies
- Industrial automation
- Telecommunications
- Motor controls and starter systems
- Programmable logic controller (PLC) applications
- Power transfer equipment
- HVAC applications
- AC drives
- UPS systems
- Security systems
- IT/Data centers
- Medical equipment

Ratings

<table>
<thead>
<tr>
<th>Volts</th>
<th>SCCR</th>
</tr>
</thead>
<tbody>
<tr>
<td>120V to 600V</td>
<td>200kA</td>
</tr>
</tbody>
</table>

Operating & storage temp

- -25°C to +60°C

Wiring range:

- #6 to #14AWG

Nominal discharge current

- 20kA
Surge-Trap®
Modular SPDs
DIN-Rail Style SPD

<table>
<thead>
<tr>
<th>Product Type</th>
<th>Voltage</th>
<th>System Type</th>
<th>Mode</th>
<th>Auxiliary Microswitch</th>
</tr>
</thead>
<tbody>
<tr>
<td>ST Modular</td>
<td>120</td>
<td>1P - Single Phase</td>
<td>Blank - Includes N-G Mode</td>
<td>Blank - No Microswitch</td>
</tr>
<tr>
<td></td>
<td>120/208</td>
<td>SP - Split Phase</td>
<td>G - Does Not Provide N-G Mode</td>
<td>M - Microswitch Included</td>
</tr>
<tr>
<td></td>
<td>240</td>
<td>3PD - 3 Phase Delta</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>277</td>
<td>3PY - 3 Phase Wye</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>347</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>480</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>240/480</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>277/480</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>347/600</td>
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Catalog Numbers

<table>
<thead>
<tr>
<th>Catalog No.</th>
<th>Nominal Voltage (VAC)</th>
<th>MCOV L-G</th>
<th>No. of Poles</th>
<th>System Type</th>
<th>Nominal Discharge Current ** (In, kA)</th>
<th>Max. Discharge Current (max, 8/20µs, kA)</th>
<th>SCCR (kA)</th>
<th>Freq (Hz)</th>
<th>Voltage Protection Rating (VPR)</th>
<th>No. of Wires</th>
<th>Circuit Connection Wiring Diagrams</th>
</tr>
</thead>
<tbody>
<tr>
<td>ST1201PG(M)</td>
<td>120</td>
<td>180</td>
<td>1</td>
<td>1P</td>
<td>20</td>
<td>50</td>
<td>200</td>
<td>50/60</td>
<td>500</td>
<td>-</td>
<td>-</td>
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<tr>
<td>ST2301PG(M)</td>
<td>240</td>
<td>270</td>
<td>1</td>
<td>1P</td>
<td>20</td>
<td>50</td>
<td>200</td>
<td>50/60</td>
<td>800</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>ST2771PG(M)</td>
<td>277</td>
<td>320</td>
<td>1</td>
<td>1P</td>
<td>20</td>
<td>50</td>
<td>200</td>
<td>50/60</td>
<td>900</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>ST2083PY(M)</td>
<td>120/208</td>
<td>360</td>
<td>4</td>
<td>3PY</td>
<td>20</td>
<td>50</td>
<td>200</td>
<td>50/60</td>
<td>500 900 500 900</td>
<td>5</td>
<td>D</td>
</tr>
<tr>
<td>ST2083PYG(M)</td>
<td>120/208</td>
<td>180</td>
<td>3</td>
<td>3PY</td>
<td>20</td>
<td>50</td>
<td>200</td>
<td>50/60</td>
<td>500</td>
<td>900</td>
<td>4</td>
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<tr>
<td>ST240SPG(M)</td>
<td>120/240</td>
<td>180</td>
<td>2</td>
<td>SP</td>
<td>20</td>
<td>50</td>
<td>200</td>
<td>50/60</td>
<td>500</td>
<td>-</td>
<td>900</td>
</tr>
<tr>
<td>ST480SPG(M)</td>
<td>240/480</td>
<td>270</td>
<td>2</td>
<td>SP</td>
<td>20</td>
<td>50</td>
<td>200</td>
<td>50/60</td>
<td>800</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>ST2403PG(M)</td>
<td>240D</td>
<td>270</td>
<td>3</td>
<td>3PD</td>
<td>20</td>
<td>50</td>
<td>200</td>
<td>50/60</td>
<td>- 800 1500</td>
<td>1500</td>
<td>4</td>
</tr>
<tr>
<td>ST4803PY(M)</td>
<td>277/480</td>
<td>500</td>
<td>4</td>
<td>3PY</td>
<td>20</td>
<td>50</td>
<td>200</td>
<td>50/60</td>
<td>1000 1500 500 1800</td>
<td>5</td>
<td>D</td>
</tr>
<tr>
<td>ST4803PYG(M)</td>
<td>277/480</td>
<td>320</td>
<td>3</td>
<td>3PY</td>
<td>20</td>
<td>50</td>
<td>200</td>
<td>50/60</td>
<td>900</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>ST4803PDG(M)</td>
<td>480D</td>
<td>550</td>
<td>3</td>
<td>3D</td>
<td>20</td>
<td>50</td>
<td>200</td>
<td>50/60</td>
<td>- 1500 - 3000</td>
<td>4</td>
<td>C</td>
</tr>
<tr>
<td>ST6003PY(M)</td>
<td>347/600</td>
<td>690</td>
<td>4</td>
<td>3PY</td>
<td>20</td>
<td>50</td>
<td>200</td>
<td>50/60</td>
<td>1500 2500 800 2500</td>
<td>2000</td>
<td>D</td>
</tr>
<tr>
<td>ST6003PYG(M)</td>
<td>347/600</td>
<td>420</td>
<td>3</td>
<td>3PY</td>
<td>20</td>
<td>50</td>
<td>200</td>
<td>50/60</td>
<td>1200</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

A

B

C

D

Single Phase
2 Wire + Ground

Split Phase
3 Wire + Ground

3 Phase Delta
3 Wire + Ground

3 Phase Wye
4 Wire + Ground
Surge-Trap®
Type 1 SPDs

Enclosed Indoor Applications

Specifically designed to meet UL1449 standards, the Surge-Trap Type 1 SPD for indoor applications features Mersen’s industry leading patented TPMOV® technology and is your indoor application solution. Offering an economical replacement for secondary surge arrestors, the Surge-Trap Type 1 is a no-fuse surge suppressor solution that does not require additional overcurrent protection. Offering an innovative design and superior protection in a small footprint, the Surge-Trap Type 1 can be installed either upstream or downstream of the main disconnect.

Dimensions

Ratings

Surge
• 50kA per phase
Volts
• 120V to 600V
SCCR
• 200kA
Operating & storage temp
• -25°C to +60°C
Wiring size
• 16” #12 AWG integral leads
Enclosure
• NEMA 2

Applications

AC/DC distribution
Power supplies
Industrial
Commercial
Telecommunications
Residential
IT/Data centers

Approvals

• UL 1449 3rd Edition Approved, File E210793
• UL 96A Lightning Protection Master Label compliant (for 20kA, Iₜₕ—most models)
• Type 1 Listed for United States
• Type 2 Listed for Canada
• RoHS Compliant
• ANSI/IEEE C62.41
• CE
Surge-Trap®
Type 1 SPDs
Enclosed Indoor Applications

Catalog Numbers

<table>
<thead>
<tr>
<th>Catalog No.</th>
<th>Nominal Voltage (VAC)</th>
<th>System Type</th>
<th>Freq (Hz)</th>
<th>MCOV (L-G)</th>
<th>Nominal Discharge Current (In, kA)</th>
<th>Voltage Protection Rating (VPR)</th>
<th>UL Listing Type</th>
<th>Circuit Connection Wiring Diagrams</th>
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</thead>
<tbody>
<tr>
<td>STT21201PG</td>
<td>120</td>
<td>1</td>
<td>50/60</td>
<td>180</td>
<td>20</td>
<td>700</td>
<td>1200 600</td>
<td>USL - Type 1 A</td>
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<tr>
<td>STT22401PG</td>
<td>120/240</td>
<td>1S</td>
<td>50/60</td>
<td>180</td>
<td>20</td>
<td>700</td>
<td>-</td>
<td>1200 USL - Type 1 B</td>
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<tr>
<td>STT22083PYG</td>
<td>120/208</td>
<td>3Y</td>
<td>50/60</td>
<td>180</td>
<td>20</td>
<td>700</td>
<td>-</td>
<td>1200 USL - Type 1 D</td>
</tr>
<tr>
<td>STT24803PYG</td>
<td>277/480</td>
<td>3Y</td>
<td>50/60</td>
<td>320</td>
<td>10</td>
<td>1200</td>
<td>-</td>
<td>2000 USL - Type 1 D</td>
</tr>
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<td>STT26003PYG</td>
<td>347/600</td>
<td>3Y</td>
<td>50/60</td>
<td>420</td>
<td>10</td>
<td>1500</td>
<td>-</td>
<td>2500 USL - Type 1 D</td>
</tr>
<tr>
<td>STT22403PDG</td>
<td>240</td>
<td>3D</td>
<td>50/60</td>
<td>270</td>
<td>20</td>
<td>-</td>
<td>1000</td>
<td>1800 USL - Type 1 C</td>
</tr>
<tr>
<td>STT24803PDG</td>
<td>480</td>
<td>3D</td>
<td>50/60</td>
<td>550</td>
<td>10</td>
<td>-</td>
<td>1800</td>
<td>3000 USL - Type 1 C</td>
</tr>
</tbody>
</table>

Single/Split Phase

A

B

C

D

Note: Must be installed on a solidly grounded system.

Installation Diagram

Single Phase
2 Wire + Ground

Split Phase
3 Wire + Ground

3 Phase Delta
3 Wire + Ground

3 Phase Wye
4 Wire + Ground
The Surge-Trap X Series SPD’s is Mersen’s newest line of UL 1449 3rd edition approved surge protection devices (SPDs). Providing surge protection options for all locations in the smallest footprints available, the Surge-Trap X Series SPD’s all meet requirements for UL1449 3rd edition and feature Mersen’s industry leading patented TPMOV® technology. A true “no-fuse” surge design, they do not require additional fuse components or overcurrent protection.

**Ratings**
- **Surge:** 50kA per phase
- **Volts:** 120V to 600V
- **SCCR:** 200kA (most models)

**Applications**
- AC/DC distribution
- Power supplies
- Drive Protection
- Fire Alarms
- Control Panels
- Telecommunications
- Residential
- IT/Data centers

**Approvals**
- UL 1449 3rd Edition File VZCA.E210793
- CE
- ANSI/IEEE C62.41
- Burn-In tested prior to shipment
- UL 96A lighting protection master label

**Features/Highlights**
- UL 1449 3rd Edition Listed, Type 1 SPD
- Can be installed line-side or load-side of main disconnect
- 20kA Nominal discharge current
- 200kA SCCR (most models)
- UL 96A Lightning Protection Master Label compliant (20kA, Iₚ)
- TPMOV technology MOVs
- Pre-wired with 3’ (1m) of #10 AWG conductor
- Standard NEMA 4X polycarbonate enclosure
- Tri-mount installation kit Included (pipe nipple, bracket, DIN-rail)
- 2-year warranty (XR), 10-year warranty (XP, XT)

**Simple Installation**
The Surge-Trap Type 1 X-Series SPDs have a NEMA 4X enclosure and can be installed line-side or load-side of the main disconnect. They have a 20kA nominal discharge current and 200kA SCCR rating (most models) and are suited for system voltages from 120V to 600V.

**Green=Go Visual Diagnostic Monitoring**
- Green LED = A-OK, Out = replace
- Visible from multiple sides & angles for better viewing
- Every MOV is monitored as opposed to ‘power is present’

**Mounting**
- STD 3/4” -14 nipple
- DIN-rail mount
- Bracket mount (flat surface)

**Enclosure**
- NEMA 4X

**Warranty**
- 2-year warranty (XR), 10-year warranty (XP, XT)
Surge-Trap® Type 1 SPDs
ENCLOSED OUTDOOR & INDOOR APPLICATIONS

The Surge-Trap XR Series is ideal for the replacement of obsolete surge arrestors. With a small, compact design and line or load installation flexibility, the XR series is the perfect fit from service entrance all the way down to a specific control panel.

Dimensions & Weight

Weight: 1.60 lbs (0.73 kg)

Sized for std 35mm DIN-rail

The Surge-Trap XP Series provides surge protection for larger distribution panels and branch panels. With a compact design and line or load installation flexibility, the XP series is prepared for mount from the service entrance all the way down to an important machine specific control panel.

Dimensions & Weight

Weight: 3lbs (1.4kg)
Surge-Trap® Type 1 SPDs

**Enclosed Outdoor & Indoor Applications**

The Surge-Trap XT Series offers the most advanced technology of the X Series product line utilizing TPMOV® technology. Designed to fit and protect the service entrance, the XT Series also features line or load side installation.

**Dimensions & Weight**

![Diagram of Surge-Trap XT Series dimensions and weight]

**Wiring Diagrams — XR, XP & XT**

<table>
<thead>
<tr>
<th>Figure 1</th>
<th>Figure 2</th>
<th>Figure 3</th>
<th>Figure 4</th>
<th>Figure 5</th>
<th>Figure 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPLIT 2 Hots, 1 Neu, 1 Gnd</td>
<td>WYE* 3 Hots, 1 Neu, 1 Gnd</td>
<td>HI-LEG DELTA (B High) 3 Hots, (B HIGH), 1 Neu, 1 Gnd</td>
<td>DELTA &amp; HRG WYE 3 Hots, 1 Gnd</td>
<td>SINGLE POLE 1 Hot, 1 Neu, 1 Gnd</td>
<td>CORNER GROUND DELTA (B grounded) 2 Hots, 1 Gnd</td>
</tr>
</tbody>
</table>

*For XR series, option “N” must be added for neutral-ground protection.
Surge-Trap® Type 1 SPDs

Enclosed Outdoor & Indoor Applications

Catalog Numbers - Ordering System

<table>
<thead>
<tr>
<th>STXR Series</th>
<th>System Voltage</th>
<th>System Config</th>
<th>Surge Rating</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>STXR120V1P50</td>
<td>120V</td>
<td>1P = One Pole, Single Phase</td>
<td>1000</td>
<td>Blank</td>
</tr>
<tr>
<td>STXR120V2P50</td>
<td>120V/240V</td>
<td>2P = Two Pole, Split Phase</td>
<td>1000</td>
<td>N = Neutral to Ground Protection on 50kA units</td>
</tr>
<tr>
<td>STXR120V3Y50</td>
<td>208Y/120V</td>
<td>3Y = Three Pole Wye</td>
<td>1000</td>
<td>D = Dry Contacts and Audible Alarm</td>
</tr>
<tr>
<td>STXR120V3D50</td>
<td>120V Delta</td>
<td>3D = Three Pole Delta</td>
<td>1200</td>
<td>F = Neutral and Ground modes reversed</td>
</tr>
<tr>
<td>STXR120V3H50</td>
<td>220V Delta</td>
<td>3H = Three Pole Hi-Leg</td>
<td>1200</td>
<td>P = LED and / or Diagnostics</td>
</tr>
<tr>
<td>STXR120V3Y50</td>
<td>277V</td>
<td>3Y = Three Pole Wye</td>
<td>1200</td>
<td>R = Removes all Diagnostics</td>
</tr>
<tr>
<td>STXR120V3D50</td>
<td>277V Delta</td>
<td>3D = Three Pole Delta</td>
<td>1200</td>
<td>M = Provides TPMOV microswitches for use</td>
</tr>
<tr>
<td>STXR220V1P50</td>
<td>220V-1 pole</td>
<td>1200</td>
<td>1200</td>
<td>20kA</td>
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<tr>
<td>STXR220V2P50</td>
<td>220V-2P50</td>
<td>1200</td>
<td>1200</td>
<td>20kA</td>
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<tr>
<td>STXR240V3H50</td>
<td>240V-3H50</td>
<td>1200</td>
<td>1200</td>
<td>20kA</td>
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<tr>
<td>STXR240V3D50</td>
<td>240V Delta</td>
<td>1200</td>
<td>1200</td>
<td>20kA</td>
</tr>
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<td>277V</td>
<td>1200</td>
<td>1200</td>
<td>20kA</td>
</tr>
<tr>
<td>STXR277V2P50</td>
<td>277V Delta</td>
<td>1200</td>
<td>1200</td>
<td>20kA</td>
</tr>
<tr>
<td>STXR347V3Y50</td>
<td>347V</td>
<td>1200</td>
<td>1200</td>
<td>20kA</td>
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<td>1200</td>
<td>20kA</td>
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<tr>
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<td>480V-1 pole</td>
<td>1200</td>
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<td>480V-3H50</td>
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<td>STXR600V3D50</td>
<td>600V Delta</td>
<td>1200</td>
<td>1200</td>
<td>20kA</td>
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</tbody>
</table>

* Please call factory for specific product performance data.
** For N-G protection, add “N” option

Example: STXR480V3DS50

STXR 480V 3D 50 D
Surge-Trap® Type 1 SPDs

**Enclosed Outdoor & Indoor Applications**

**Catalog Numbers - Ordering System**

<table>
<thead>
<tr>
<th>STXP</th>
<th>System Voltage</th>
<th>S</th>
<th>Surge Rating</th>
<th>Enclosure Options</th>
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<tbody>
<tr>
<td></td>
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<td></td>
<td></td>
</tr>
</tbody>
</table>

**Common System Configurations**

- **01** = 240/120V Split Phase - 1Φ 3W+Gnd (Fig 1)
- **02** = 208Y/120V Wye - 3Φ 4W+Gnd (Fig 2)
- **03** = 240/120V High Leg Delta (B High) (Fig 3)
- **04** = 480Y/277V Wye - 3Φ 4W+Gnd (Fig 2)
- **05** = 480V Delta - 3Φ 3W+Gnd (Fig 4) & HRG Wye
- **08** = 600Y/347V Wye -3Φ 4W+Gnd (Fig 2)

**Other System Configurations Available**

- **06** = 240V Delta - 3Φ 3W+Gnd (Fig 4)
- **07** = 380Y/220V Wye - 3Φ 4W+Gnd (Fig 2)
- **09** = 660V Delta - 3Φ 3W+Gnd (Fig 4) & HRG Wye
- **11** = 120V Single Phase (Fig 5)
- **12** = 240V Single Phase (Fig 5) - Not split phase
- **13** = 127V Single Phase (Fig 5)
- **14** = 300V Single Phase (Fig 5)
- **15** = 254/127V Split Phase - 1Φ 3W+Gnd (Fig 1)
- **16** = 277V Single Phase (Fig 5)
- **17** = 480V Single Phase (1 Hot, 1 Neu, 1 Gnd) (Fig 5)
- **18** = 480/277 2-Pole, (480/240V Split Phase) (Fig 1)
- **21** = 220V/127V Wye - 3Φ 4W Gmd (Fig 2)
- **41** = 520Y/300V Wye- 3Φ 4W+Gnd (Fig 2)
- **42** = 415Y/240V Wye-3Φ 4W+Gnd (Fig 2)
- **43** = 400Y/230V Wye - 3Φ 4W+Gnd (Fig 2)
- **44** = 440Y/250V Wye - 3Φ 4W+Gnd (Fig 2)
- **51** = 480V B Comer Gmd Delta, 3Φ 3W+Gmd (Fig 6)
- **61** = 240V B Comer Gmd Delta, 3Φ 3W+Gnd (Fig 6)
- **91** = 600V B Comer Gmd Delta, 3Φ 3W+Gnd (Fig 6)

**Example** STXP05S1004XE

**Performance Data**

<table>
<thead>
<tr>
<th>Common North American Systems</th>
<th>UL 1449 3rd Edition (Sept 2009) Test Data</th>
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<tbody>
<tr>
<td></td>
<td>Voltage Protection Ratings (VPR - 3kA)</td>
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<td>L-N</td>
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**Surge-Trap® Type 1 SPDs**

**Enclosed Outdoor & Indoor Applications**

**Catalog Numbers - Ordering System**

<table>
<thead>
<tr>
<th>STXT</th>
<th>System Voltage</th>
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* "A" option standard on all 200kA units

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Important Changes to UL 1449 3rd Edition

Since 1985, Underwriters Laboratory (UL) 1449 standard has been providing safety guidelines for Surge Suppression. Originally titled “The Standard for Safety for Transient Voltage Surge Suppressor,” this standard was initially created to provide structure to a rapidly developing and growing industry and was largely based on waveforms and testing methods from IEEE C62.41. Over time, new developments and enhanced technology has driven the need for more rigorous standards. As a result of these advances, UL responded on September 29, 2009 by making significant revisions to standard 1449 updating it to the 3rd edition.

New, More Rigorous Test Requirements in UL 1449 3rd Edition

Previously, UL 1449 2nd edition referred to the clamp voltage test as the suppressed voltage rating (SVR) which consisted of a 500A, 6000V surge. Updated in UL 1449 3rd edition, the clamp voltage test is referred to as the voltage protection rating (VPR) and consists of a 3,000A, 6000V surge – more than 6 times more surge current required than that of the previous 2nd edition. This means the VPR for an SPD will be higher than the SVR of an identical SPD. Higher current levels equal higher clamp voltages.

The change from SVR to VPR is the single most important change in the UL 1449 3rd edition relating to specifiers. The SVR listed in current specifications will be obsolete since comparing a VPR rating to a SVR rating would provide no information of value. To be sure than there is an accurate performance comparison, the VPR of one device must be compared with the VPR of another device.

Also new to UL 1449 3rd edition standard is the nominal discharge current test ($I_n$). This new test requirement originates from the International Electrical Code (IEC) surge testing criteria, mandating that a SPD must remain functional after being subjected to 15 repetitive impulses of a specific value. During the $I_n$ test, every mode of protection is tested, including any required overcurrent protection. The $I_n$ values which a device must be tested at are as follows:

- Type 1 device: 10kA or 20kA
- Type 2 device: 3kA, 5kA, 10kA, or 20kA

Important to note is that the manufacturer has the ability to chose which $I_n$ value the device is tested at, which means that SPD products need to be investigated in detail to understand the published ratings. In the event a device can not pass at any given value, it is permitted by UL that the SPD manufacturer can re-test at a lower level until a stable value is obtained to pass the test.

What do the changes to UL 1449 mean to you?

Since the effective date of September 29, 2009 all SPD products which do not meet UL 1449 3rd edition are to be considered obsolete. However, there are many SPDs on the market that no longer meet the standard but are still offered for sale. The simplest way to know if a SPD product is in compliance is to look for a UL holographic label on the device. If it has a UL “SPD” holographic label, it is in compliance and if it does not have one, it does not meet the new UL 1449 3rd edition standard.

The picture to the left is of a holographic label from an obsolete 2nd edition device. Please note the TVSS wording.

The picture to the left is of a holographic label from a UL 1449 3rd edition device. Please note the SPD wording, which is accepted in today’s industry.
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in safety & reliability
for electrical power.

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Since its foundation in 1892, MERSEN has built an international reputation by creating subsidiaries on all continents. Today with industrial and commercial plants scattered in more than 30 countries, agencies and representatives in more than 70 countries and 250 commercial contacts throughout the world, MERSEN offers its customers everywhere reliable, high technology products and services backed by its expert technicians.

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